

Application Serial No. 09/993,429

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method for wireless transmission of information from a first media to a second media, comprising the steps of:

5 entering said information on said first media, wherein said first media comprises paper media, wherein said information is entered via a Bluetooth-enabled pen; and

10 transferring said information from said first media to said second media, ~~wherein said step of transferring couples said Bluetooth-enabled pen directly to a computer and via said computer to an online service provider,~~

wherein said second media comprises online electronic media and is an online duplicate of said first media;

wherein said pen comprises a tip, and

15 wherein said pen comprises hardware to capture motion of said tip of said pen.

2. (Previously Presented) The method of Claim 1, wherein said Bluetooth-enabled pen further comprises:

a receiver device; and

20 a transmitter device.

3. (Currently Amended) A method for wireless transmission of information from a first media to a second media, comprising the steps of:

entering said information on said first media; and

25 transferring said information from said first media to said second media via an ad-hoc network, wherein the second media is an online duplicate of the first

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media, wherein said information is entered and transferred via a pen having a tip,  
said pen having a transmitter device; and

capturing digitally any of:

motion of said pen;

5           video of an area above said tip of said pen; and

a page number; and

an area about half an inch above said tip of said pen.

4.       (Previously Presented) The method of Claim 3, wherein said first media  
10      comprises paper media and the second media comprises electronic media.

5.       (Cancelled)

6.       (Previously Presented) The method of Claim 4, wherein said first media  
15      comprises:

    a paper book.

7.       (Previously Presented) The method of Claim 4, wherein said first media  
comprises:

20      a paper magazine.

8.       (Previously Presented) The method of Claim 4, wherein said first media  
comprises:

    a paper shopping catalog.

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9. (Previously Presented) The method of Claim 3, wherein said ad-hoc network comprises:

a Bluetooth network.

5 10. (Previously Presented) The method of Claim 3, wherein the said step of transferring further comprises the step of:

overlaying said information on said second media.

10 11. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

circling a portion of said first media.

12. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

15 underlining a portion of said first media.

13. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

highlighting a portion of said first media.

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14. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

writing a note on said first media.

25 15. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

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selecting a word.

16. (Previously Presented) The method of Claim 15, further comprising the step of:

5 providing a dictionary meaning for said word on said second media.

17. (Previously Presented) The method of Claim 10, wherein said step of entering further comprises the step of:

filling up a form.

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18. (Previously Presented) The method of Claim 17, wherein said form comprises:

a tax form.

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19. (Previously Presented) The method of Claim 17, wherein said form comprises:

a purchase order.

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20. (Previously Presented) The method of Claim 4, wherein said electronic media comprises:

Internet-based media.

21. (Currently Amended) An apparatus for online transmission of information from a first media to a second media, comprising:

25 a marking device configured to enter said information on said first media; and

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a transmitter configured to transmit said information entered on said first media to said second media, said transmitter being connected to said marking device, ~~said transmitter transmitting directly to a computer connected to a Web server, and said second media being an electronic duplicate of said first media,~~

5       wherein said pen comprises a tip, and

wherein said pen captures video capturing motion of said pen and said pen captures video of an area about half an inch above said tip of said pen.

10      22. (Previously Presented) The apparatus of Claim 21, wherein said marking device comprises:

      a pen.

15      23. (Previously Presented) The apparatus of Claim 21, wherein said first media comprises paper media and said second media comprises electronic media.

24. (Cancelled)

20      25. (Previously Presented) The apparatus of Claim 23, wherein said first media comprises:

      a paper book.

26. (Previously Presented) The apparatus of Claim 23, wherein said first media comprises:

25      a paper magazine.

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27. (Previously Presented) The apparatus of Claim 23, wherein said first media comprises:

a paper shopping catalog.

5 28. (Previously Presented) The apparatus of Claim 21, wherein said transmitter comprises:

a Bluetooth-enabled device.

10 29. (Previously Presented) The method of Claim 3, wherein said step of transferring does not transfer said information via a netpage printer to a phone.

30. (Cancelled)

15 31. (Currently Amended) The method of Claim 30, wherein said first media comprises:

a radio-frequency tag.

32. (Previously Presented) The method of Claim 31, where said radio-frequency tag is activated when said pen is in close proximity to said first media.

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33. (Cancelled)

34. (Cancelled)

25 35. (Previously Presented) The method of Claim 31, wherein said pen is Bluetooth enabled.

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36. (Previously Presented) The method of Claim 35, wherein said step of transferring couples said Bluetooth-enabled pen to an online service provider via a computer.

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37. (Previously Presented) The method of Claim 9, further comprises the step of:

using a Bluetooth enabled pen in said step of entering, wherein said information is entered via said Bluetooth enable pen; and

10        using said Bluetooth enabled pen in said step of transferring, wherein said step of transferring couples said Bluetooth-enabled pen to an online service provider via a computer.

38. (Previously Presented) The apparatus of Claim 21, wherein said first media does not consist of a netpage form.

15        39. (Previously Presented) The apparatus of Claim 21, wherein said first media further comprises:

a radio-frequency tag.

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40. (Previously Presented) The apparatus of Claim 22, wherein said marking device further comprises:

a transmitter device; and

a receiving device.

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41. (Previously Presented) The apparatus of Claim 40, further comprising:

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a digital image capture device.

42. (Previously Presented) The apparatus of Claim 40, further comprising:  
means for ad-hoc connection to a Web server.

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43. (New) The method of Claim 1, wherein said pen captures video of an area above said tip of said pen.

44. (New) The method of Claim 43, wherein said area is about half an inch  
10 above said pen.